Docket No.	1232-4046US2

OCT 2 6 1999 &

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS: Kitagishi

SERIAL NO.:

08/936,182

GROUP ART UNIT:

2872

FILED:

September 24, 1998

EXAMINER:

SHAFER, R.

FOR:

PLATE-LIKE POLARIZING ELEMENT, A POLARIZING

CONVERSION UNIT PROVIDED WITH THE ELEMENT, AND A

PROJECTOR PROVIDED WITH THE UNIT

AMENDMENT FEE TRANSMITTAL

ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231

Sir:

Transmitted herewith is an Amendment for the above-identified application.

[X] No additional fee is required.

[] The additional fee has been calculated as shown below:

107 - 2 1955 °C 107 - 2 1955 °C

CLAIMS AS AMENDED

	Claims Remaining After Amendment	Highest No. Covered by Previous Payments	Present Extra	Rate		Additional Fee
Total Claims		-	= 0	x \$18.00		\$
Independent Claims		-	=	x \$78.00		\$
Multiple Dependent Claim(s)	(If claims added by Multiple Dependent was not Multiple De in application before \$260.00 to additional			Total:	\$ \$0-	

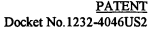
Includes all independent and single dependent claims and all claims referred to in multiple dependent claims. See 37 C.F.R. § 1.75(c).

Docket No. 1232-4046US2

[]	Statement of "Small Entity" Status	s Under 37 CFR § 1.27 filed					
. ,	Reduced Fees Under 37 CFR § 1.9	P(f) (50% of total) paid herewith.	\$				
[]	Charge fee to Deposit Account No A DUPLICATE COPY OF THIS	SHEET IS ATTACHED.					
[X]	this amendment, including all fees	reby authorized to charge any additional fees pursuant to 37 C.F.R. § 1.17 for its timely co No. 13-4500. Order NoSHEET IS ATTACHED.	nsideration, or credit any				
[]	Page(s) of substitute Sequence	ce Listing					
[]	Computer disk(s) containing substitute Sequence Listing						
[]	Statement under 37 C.F.R. § 1.825(b) that the computer and paper copies of the substitute Sequence Listing are the same.						
[]	A check in the amount of \$	to cover the filing fee is attached.					
		Respectfully submitted,					
Dated:	October 26, 1999	By: David V. Rossi Registration No. 36	Harry				
CORRI	ESPONDENCE ADDRESS:						
345 Par New Y (212) 7	AN & FINNEGAN, L.L.P. ck Avenue ork, New York 10154 58-4800 51-6849 Facsimile						

FORM: AMD-TRAN.NY

Rev. 11/13/98





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)

Kitagishi

Group Art Unit: 2872

Serial No.

08/936,182

Examiner: SHAFER, R.

Filed

September 24, 1998

For

:PLATE-LIKE POLARIZING ELEMENT, A POLARIZING CONVERSION UNIT PROVIDED WITH THE ELEMENT, AND A

PROJECTOR PROVIDED WITH THE UNIT

EXPRESS MAIL CERTIFICATE

Express Mail Label No. EJ606943962US Date of Deposit October 26, 1999

I hereby certify that the following attached paper(s) and/or fee

Petition for Extension of Time with \$870.00 check Amendment Fee Transmittal Form Amendment Under 37 CFR §1.111 **Return Receipt Postcard**

is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. §1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Leeshon Satterfield

(Typed or printed name of person

mailing paper(s) and/or fee)

(Signature of person mailing

paper(s) and/or fee)

CORRESPONDENCE ADDRESS: MORGAN & FINNEGAN, L.L.P. 345 Park Avenue New York, New York 10154 (212) 758-4800 (212) 751-6849 Facsimile

FORM: EXP-MAIL.NY

Rev. 05/27/98

2-4046US2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Kitagishi

Serial No.

08/936,182 (CPA)

Examiner:

SHAFER, R.

Filed

September 24, 1998

Group Art Unit: 2872:

For

PLATE-LIKE POLARIZING ELEMENT, A POLARIZING CONVERSION

UNIT PROVIDED WITH THE ELEMENT, AND A PROJECTOR

PROVIDED WITH THE UNIT

AMENDMENT UNDER 37 CFR §1.111

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office Action dated April 26, 1999, please amend the application as follows.

IN THE CLAIMS

36. (Twice amended) A polarizing device comprising:

a transparent plate which has a polafizing beam splitting surface on one surface and a reflection surface on the other surface, wherein light is incident on said substrate from said one surface side to be split into reflected light/and transmitted light by said polarizing beam splitting surface so that the transmitted light is directed to said [reflection] other surface and the transmitted light is caused to [transmit] pass through said [polarizing beam splitting] one surface by reflection by said reflection surface; and

a half wavelength plate [means] for causing [a] polarizing [state] directions of the transmitted light [which has been reflected by said reflection surface and transmitted through said 499146_1

37